

# Interactive Displays with Google EDLA

Not all displays are equal. While many competitive interactive displays offer a basic computing experience with EDLA, SMART's solutions are designed specifically for education.

SMART's displays with Google EDLA offer a custom solution built for the classroom. With access to the Google Play Store, these displays provide superior ease of use, flexibility, security, and personalization. Teachers gain access to a wealth of tools and features that make class time, quality time.



#### What is Google EDLA? Google's Enterprise Device License Agreement (EDLA)

Google Mobile Services directly into their devices.

Interactive displays equipped with EDLA offer seamless access to Google apps and services, enhancing the functionality and user experience of the display.

## Discover the SMART Difference

#### Google? Microsoft? Why not both!

Enjoy powerful interoperability for Google for Education and Microsoft Office 365 apps, and all the other apps your teachers need with integrated access to Google Play Services.

#### Write and use apps simultaneously.

Tired of inking tools that freeze your screen? Only SMART's unique Android ink tool lets you write over any app while interacting. With Microsoft apps, effortlessly write directly into your files with automatic tool switching in draw and presentation modes.

### Secure user profiles, no admin setup required.

SMART lets teachers sign in to any display with their existing Google and Microsoft credentials, securely utilizing authentication protocols and MFA. Plus, teachers have four secure ways to sign in including NFC and QR code.

#### Built-in Whiteboard and tools for education.

Whatever the subject, call on built-in tools, templates and activities that spark engagement and excitement for learning. Engage students where they are with whole-class student device integration and two-way interactivity.









